Data Guide

Police Service of Northern Ireland (PSNI)

Northern Ireland Police Recorded Injury Road Traffic Collision Data

Variables and Values and Export Record Layouts

July 2016

Data Guide

Northern Ireland Road Traffic Collision Data

Contents

	Page
Contents	1
Introduction	2
Variables and Values	
Collision Data	3
Vehicle Data	5
Casualty Data	7
Record Layouts	
Collision Records	9
Vehicle Records	10
Casualty Records	. 11
Road Traffic Collision Data Changes occurring on 1 April 2010	

Recording of variables	12

Introduction

The data is supplied in three files (in fixed field ASCII format and SPSS format).

2015

1 Collision2015.sav – The circumstances of the collisions - details include the collision severity, number of vehicles and casualties involved, time and location, weather and road conditions, and carriageway hazards;

2 Vehicle2015.sav – Vehicles involved in each collision - details include vehicle type, manoeuvre at time of collision, and data about the driver (age, sex).

3 Casualty2015.sav – Casualties resulting from a collision - details include age, sex, injury severity and whether a driver, passenger, pedestrian or cyclist.

The numeric variable "a_ref" gives a unique index number for each collision. Casualties are linked to vehicles by linking "v_id".

Please call Statistics Branch (028 90 650222 ext 24480) if you need any further details or if you find any problems with the data.

Variables and Values

		Collision Data		
	Index Variables		a_month	Month of Collision 1 – 12. January to December
a_year	Year of Collision			·
a_ref	Collision Reference No.		a_hour a_min	Time of Day Hour of Collision (24 hour) Minute of Collision
a District	Policing Area			Location of Collision (1 metre OSGR)
a_2.00.000	ANTN = Antrim & Newtownabbey		a_gd1	Location - Easting (6 characters)
	ARBC = Armagh City, Banbridge & Craigavon		a_gd2	Location - Northing (6 characters)
	ARND = Ards & North Down		-	
	BELC = Belfast City		a_ctype	Carriageway Type
	CCGL= Causeway Coast & Glens			1. Roundabout
	DCST= Derry City & Strabane			2. One way street
	FERO= Fermanagh & Omagh			10. Other / unknown
	LISC = Lisburn & Castlereagh City			11. Dual carriageway
	MEAN = Mid & East Antrim			12. Motorway
	MIDU = Mid Ulster			13. Single carriageway
	NEMD = Newry, Mourne & Down			14. Slip road
				1. Not at or within 20m of junction
a_type	Collision Severity			2. Roundabout
	1. Fatal injury collision			3. Mini-roundabout
	2. Serious injury collision			6. Crossroads
	3. Slight injury collision			8. Multiple junction
	Number of Vehicles			9. Slip road
a_veh	Number of Vehicles			10. Private drive / entrance
	Number of Coqualtion			11. Other junction
a_cas	Number of Casualties			12. T or staggered junction
a_wkday	Weekday of Collision "MON", "TUE", "WED", "THU", "FRI", "SAT", "SUN"		a_speed	Speed Limit
			a_jdet	Junction Detail
a_day	Day of Collision		-	1. Not at or within 20m of junction
				2. Roundabout
				3. Mini-roundabout
				6. Crossroads
				8. Multiple junction
				9. Slip road
				10. Private drive / entrance

- Other junction
 T or staggered junction

a_jcont	Junction Control Not at junction Authorised person Automatic traffic signal Stop sign Give way or uncontrolled 	a_roadsc	Road Surface Conditions Dry Wet / damp Snow Frost / ice Flood Oil
a_pedhum	Pedestrian Crossing – Human Control 1. None within 50m 2. Control by school crossing patrol 3. Control by other authorised person		7. Mud 8. Leaves 9. Slippery (after dry spell) 10. Other
a_pedphys	 Pedestrian Crossing – Physical Control 1. None within 50 metres 2. Zebra crossing 9. Central refuge - no control 10. Footbridge or subway 11. Pedestrian phase at traffic signal junction 12. Non junction pedestrian light crossing 	a_speccs	 Special Conditions at Site 1. None 2. Automatic traffic signal out 3. Automatic traffic signal partially defective 4. Permanent road signing defective or obscured 5. Road works present 6. Road surface defective 7. Railway level crossing present
a_light	 Light Conditions 1. Daylight: street lights present 2. Daylight: no street lighting 3. Daylight: street lighting unknown 4. Darkness: street lights present and lit 5. Darkness: street lights present but unlit 6. Darkness: no street lighting 7. Darkness: street lighting unknown 	a_chaz	 Carriageway Hazard 1. None 2. Dislodged vehicle load in carriageway 3. Other object in carriageway 4. Involvement with previous collision 8. Any animal in carriageway except ridden horse 9. Pedestrian in carriageway - not injured
a_weat	 Weather Conditions 1. Fine without high winds 2. Raining without high winds 3. Snowing without high winds 4. Fine with high winds 5. Raining with high winds 6. Snowing with high winds 7. Fog or mist - if hazard 8. Strong sun (glaring) 9. Other 10. Unknown 	a_scene	Did a Police Officer Attend the Scene of the Collision 1. Yes 2. No

Page 4

Variables and Values

Vehicle Data

	Index Variables	v_man	Vehicle Manoeuvre
			1. Reversing
a_year	Year of Collision		2. Parked
	O all'al an Dafaman a Na		3. About to go ahead - held up
a_ref	Collision Reference No.		4. Slowing / stopping
	Maliala Defense a Na		5. Moving off
v_id	Vehicle Reference No.		6. U-turn
			7. Turning left
	V		8. Waiting to turn left
v_type	Vehicle Type		9. Turning right
	0. Unknown		10. Waiting to turn right
	1. Pedal cycle		11. Changing lane to left
	2. Motorcycle - moped		12. Changing lane to right
	4. Motorcycle (under 125cc)		13. Overtaking moving vehicle on offside
	5. Motorcycle (125cc and above)		14. Overtaking stationary vehicle on offside
	6. Invalid vehicle / other 3 wheeler		15. Overtaking on nearside
	7. Car - taxi (hackney)		16. Going ahead left-hand bend
	8. Car		17. Going ahead right-hand bend
	9. Motor caravan		18. Going ahead other
	14. Other motor vehicle		19. Other / not known
	15. Goods 3.5 tonnes or less		Matticks to a stinue of Theory of the second
	16. Goods exceeding 3.5 tonnes but less than 7.5 tonnes	v_loc	Vehicle Location at Time of Impact
	17. Goods 7.5 tonnes or over		1. Leaving main road
	18. Car (used as taxi)		2. Entering main road
	19. Minibus (8-16 passengers)		3. On main road
	20. Bus or coach (17+ passengers) 21. Ridden horse		4. On minor road
	21. Ridden horse 22. Other non motor vehicle		6. On lay-by or hard shoulder
			7. Entering lay-by / hard shoulder
	23. Motorcycle (engine size unknown)		8. Leaving lay-by / hard shoulder
	24. Goods vehicle (gross weight unknown)		9. On cycle lane / cycle way
	25. Agricultural vehicle		10. Pedestrian and vehicle shared precinct
v_tow	Towing and Articulation		11. Other public place 12. Bus lane / busway
v_10w	1. No towing / articulation		13. Footpath (pavement)
	2. Articulated vehicle		
	3. Double / multiple trailer		
	4. Caravan		
	5. Single trailer		
	6. Other tow		

v_junc	Junction Location of Vehicle at Time of Impact 1. Not at junction (or within 20m)	v_hitoff	First Object Hit off Carriageway 1. None
	2. Approaching / waiting / parked at junction		2. Road sign / traffic signal
	3. Vehicle in middle junction		3. Lamp post
	4. Cleared junction or waiting / parked at exit		4.Telegraph / electricity pole
	5. Did not impact		5. Tree / fence / other boundary
	6. Entering slip road		6. Bus stop / shelter
	7. Exiting slip road		7. Central crash barrier
امتاه م	Skidding (Overturning		8. Nearside / offside crash barrier
v_skid	Skidding / Overturning		9. Submerged in water
	1. No skidding / jack-knifing / overturning		10. Entered ditch
	2. Skidded		11. Other permanent object
	3. Skidded and overturned		First Daint of lunnost
	4. Jack-knifed	v_impact	First Point of Impact
	5. Jack-knifed and overturned		1. Did not impact
	6. Overturned		2. Front
	First Object Lift in Comission		3. Back
v_hit	First Object Hit in Carriageway		4. Offside
	1. None		5. Nearside
	2. Previous collision		Sour of Driver
	3. Roadworks	v_sex	Sex of Driver
	6. Bridge (roof)		1. Male
	7. Bridge side		2. Female
	8. Bollard / refuge		3. Unknown
	9. Open door of vehicle		
	10. Central island of roundabout	v_agegroup	Age of Driver
	11. Kerb		0. Unknown
	13. Other object		Literal Dur
	14. Any animal except ridden horse	v_hitr	Hit and Run 1. Other
	15. Parked vehicle		2. Hit and run
	Vakiala Laguing Corrignous		
v_leave	Vehicle Leaving Carriageway		3. Non-stop vehicle - not hit
	1. Did not leave carriageway	1 formor	Foreign Degistered Vahiele
	2. Nearside	v_forreg	Foreign Registered Vehicle
	3. Nearside and rebounded		1. Not foreign registered vehicle
	4. Straight ahead at junction		2. Foreign registered vehicle – left hand drive
	5. Offside onto central reservation		3. Foreign registered vehicle – right hand drive
	6. Offside onto central reservation and rebounded		4. Foreign registered vehicle – two wheeler
	7. Crossed central reservation		
	8. Offside		
	9. Offside and rebounded		

Variables and Values

Casualty Data

	Index Variables	c_loc	Pedestrian Location
a_year	Year of Collision		 Not a pedestrian In carriageway on pedestrian crossing In carriageway crossing within zigzag lines at crossing approach
a_ref	Collision Reference No.		 In carriageway crossing within zigzag lines at crossing exit In carriageway crossing elsewhere within 50m of crossing
v_id	Vehicle Reference No.		 6. In carriageway crossing elsewhere 7. On footway or verge
c_id	Casualty Reference No.		 8. On refuge, central island or central reservation 9. In centre of carriageway
c_class	Casualty Class 1. Driver		10. In carriageway, not crossing 11. Unknown or other
	2. Pillion passenger	c move	Pedestrian Movement
	3. Vehicle passenger - front	0010	1. Not a pedestrian
	4. Vehicle passenger - rear		2. Crossing from drivers nearside
	5. Pedestrian		3. Crossing from drivers nearside masked by static vehicle
	6. Motorcyclist		4. Crossing from drivers offside
	7. Pedal cyclist		5. Crossing from drivers offside masked by static vehicle
			6. In carriageway stationary - not crossing
c_sex	Sex of Casualty		7. In carriageway stationary - not crossing - masked by vehicle
	1. Male		8. Walking in carriageway facing traffic
	2. Female		9. Walking in carriageway back to traffic
	3. Unknown		10. Unknown / other
c_agegroup	Age of Casualty	c_school	School Pupil
	1. 'Under 10'		7. School pupil on journey to / from school
	2. '10-16'		8. Other
	3. '17-24'		
	4. '25-34'	c_pcv	Bus or Coach Passenger
	5. '35-44'		1. Not a bus or coach passenger
	6. '45-54'		2. Boarding
	7. '55-64'		3. Alighting
	8 '65+'		4. Standing passenger
	9. 'Unknown'		5. Seated passenger
c_sever	Severity of Casualty		
	1. Fatal		
	2. Seriously injured		
	3. Slightly injured		

c_pedinj	Pedestrian Injured in the Course of 'On the Road' Work
----------	--

- 1. Yes
- 2. No

3. Not known

c_vtype Casualty Vehicle Type

- 1. Pedal cycle
- 2. Motorcycle moped
- 4. Motorcycle (under 125cc)
- 5. Motorcycle (125cc and above)
- 6. Invalid vehicle / other 3 wheeler
- 7. Car taxi (hackney)

8. Car

- 9. Motor caravan
- 14. Other motor vehicle
- 15. Goods 3.5 tonnes or less
- 16. Goods exceeding 3.5 tonnes but less than 7.5 tonnes
- 17. Goods 7.5 tonnes or over
- 18. Car (used as taxi)
- 19. Minibus (8-16 passengers)
- 20. Bus or coach (17+ passengers)
- 21. Ridden horse
- 22. Other non motor vehicle
- 23. Motorcycle (engine size unknown)
- 24. Goods vehicle (gross weight unknown)
- 25. Agricultural vehicle

2015 Record Layout

Collision Records

Variable	Character Position	Integer / Alpha	Variable Label
a_year	1 – 4	(I)	Year of Collision
a_ref	5 – 8	(A)	Collision Reference No.
a_District*	9 – 12	(A)	Policing District
a_type	13	(I)	Collision Severity
a_veh	14 – 16	(I)	Number of Vehicles
a_cas	17 – 19	(I)	Number of Casualties
a_wkday	20 – 22	(A)	Weekday of Collision
a_day	23 – 24	(I)	Day of Collision
a_month	25 – 26	(I)	Month of Collision
a_hour	27 – 28	(I)	Hour of Collision (24 hour)
a_min	29 – 30	(I)	Minute of Collision
a_gd1	31 – 36	(I)	Location - Easting
a_gd2	37 – 42	(I)	Location - Northing
a_ctype	43 – 44	(I)	Carriageway Type
a_speed	45 – 46	(I)	Speed Limit
a_jdet	47 – 48	(I)	Junction Detail
a_jcont	49	(I)	Junction Control
a_pedhum	50	(I)	Pedestrian Crossing – Human Control
a_pedphys	51 – 52	(I)	Pedestrian Crossing – Physical Control
a_light	53	(I)	Light Conditions
a_weat	54 – 55	(I)	Weather Conditions
a_roadsc	56 – 57	(I)	Road Surface Conditions
a_speccs	58	(I)	Special Conditions at Site
a_chaz	59	(I)	Carriageway Hazard
a_scene	60	(I)	Did a Police Officer Attend the Scene of the Collision

* Please note from 1st April 2015 that the 26 District Councils in Northern Ireland were changed into 11 Local Government Districts. The Police District Command Units were also changed to align themselves to the new 11 Council Areas and as a result the 2015 collisions are collated using this geography.

2015 Record Layouts

Vehicle Records

Variable	Character Position	Integer / Alpha	Variable Label
a_year	1 – 4	(I)	Year of Collision
a_ref	5 – 8	(A)	Collision Reference No.
v_id	9 – 10	(I)	Vehicle Reference No.
v_type	11 – 12	(I)	Vehicle Type
v_tow	13	(I)	Towing and Articulation
v_man	14 – 15	(I)	Vehicle Manoeuvre
v_loc	16 – 17	(I)	Vehicle Location at Time of Impact
v_junc	18	(I)	Junction Location of Vehicle at Time of Impact
v_skid	19	(I)	Skidding / Overturning
v_hit	20 – 21	(I)	First Object Hit in Carriageway
v_leave	22	(I)	Vehicle Leaving Carriageway
v_hitoff	23 – 24	(I)	First Object Hit off Carriageway
v_impact	25	(I)	First Point of Impact
v_sex	26	(I)	Sex of Driver
v_age/ v_agegroup*	27 – 29	(I)	Age group of Driver
v_hitr	30	(I)	Hit and Run
v_forreg	31	(I)	Foreign Registered Vehicle

* Data provided from 2011 has changed the casualty age and driver variable from individual age to an age group.

v_age has been changed to v_agegroup

- 1. Under 10
- 2. 10-16
- 3. 17-24
- 4. 25-34
- 5. 35-44
- 6. 45-54 7. 55-64
- 7.55-6 8.65+
- 9. Unknown

2015 Record Layouts

Casualty Records

Variable	Character Position	Integer / Alpha	Variable Label
a_year	1 – 4	(I)	Year of Collision
a_ref	5 – 8	(A)	Collision Reference No.
v_id	9 – 10	(I)	Vehicle Reference No.
c_id	11 – 12	(I)	Casualty Reference No.
c_class	13	(I)	Casualty Class
c_sex	14	(I)	Sex of Casualty
c_age/c_agegroup*	15 – 17	(I)	Age Group of Casualty
c_sever	18	(I)	Severity of Casualty
c_loc	19 – 20	(I)	Pedestrian Location
c_move	21 – 22	(I)	Pedestrian Movement
c_school	23	(I)	School Pupil
c_pcv	24	(I)	Bus or Coach Passenger
c_pedinj	25	(I)	Pedestrian Injured in the Course of 'On the Road' Work
c_vtype	26 – 27	(I)	Casualty Vehicle Type

* Data provided from 2011 has changed the casualty age and driver variable from individual age to an age group.

c_age has been changed to c_agegroup 1. Under 10

- 2.10-16
- 3. 17-24
- 4. 25-34
- 5.35-44
- 6. 45-54
- 7.55-64
- 8. 65+
- 9. Unknown

Road Traffic Collision Data Changes occurring on 1 April 2010

Recording of variables

The Collision Report Form (CRF) changed on 1 April 2010. The following variables are recorded for fatal and serious injury collisions only –

Collision Records

a_jdet	Junction Detail
a_jcont	Junction Control
a_pedphys	Pedestrian Crossing Facilities - Physical
a_pedhum	Pedestrian Crossing Facilities - Human
a_light	Light Conditions
a_weat	Weather Conditions
a_roadsc	Road Surface Conditions
a_speccs	Special Conditions at Site
a_chaz	Carriageway Hazard
a_scene	Did a Police Officer Attend the Scene of the Collision

Casualty Records

c_loc	Pedestrian Location	
-------	---------------------	--

- c_move Pedestrian Movement
- c_pcv Bus or Coach Passenger
- c_pedinj Pedestrian casualty injured in the course of on the road work

Vehicle Records

- v_junc Junction Location of Vehicle at Time of Impact
- v_skid Skidding / Overturning
- v_hit First Object Hit in Carriageway
- v_leave Vehicle Leaving Carriageway
- v_hitoff First Object Hit off Carriageway
- v_forreg Foreign Registered Vehicle

The 2011 to 2015 datafiles changed the casualty age and driver variable from individual age to age group.

c_age and v_age have been changed to c_agegroup and v_agegroup respectively

- 1. Under 10
- 2. 10-16
- 3. 17-24
- 4. 25-34 5. 35-44
- 6. 45-54
- 7. 55-64
- 8.65+
- 9. Unknown

The 2014 & 2015 datafiles changed the reference number from a 15 character length string to a 4 digit numeric sequential reference number.